

M5295AL/P/FP

WATCHDOG TIMER

DESCRIPTION

M5295A is a semiconductor integrated circuit which is designed for System Reset to detect +5V power supply. This IC keeps the operation microcomputer watching. When the system is abnormal, it generates Reset output until the system returns to normal states of the System. It is possible to vary the two detective voltage by connecting the resistor, so it is suitable to high quality and high performance system.

FEATURES

- Watch Dog Timer
- Power on Reset Timer
- Low circuit current 0.8mA(Typ, Vcc=5V)
- Wide Range of power supply

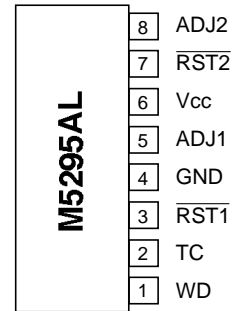
APPLICATION

Microcomputer Systems

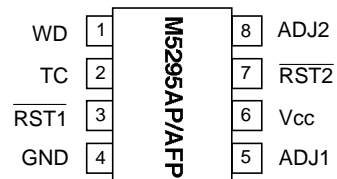
RECOMMENDED OPERATING CONDITIONS

Supply voltage.....4V to 15V
 Rated supply voltage.....5V

PIN CONFIGURATION (TOP VIEW)

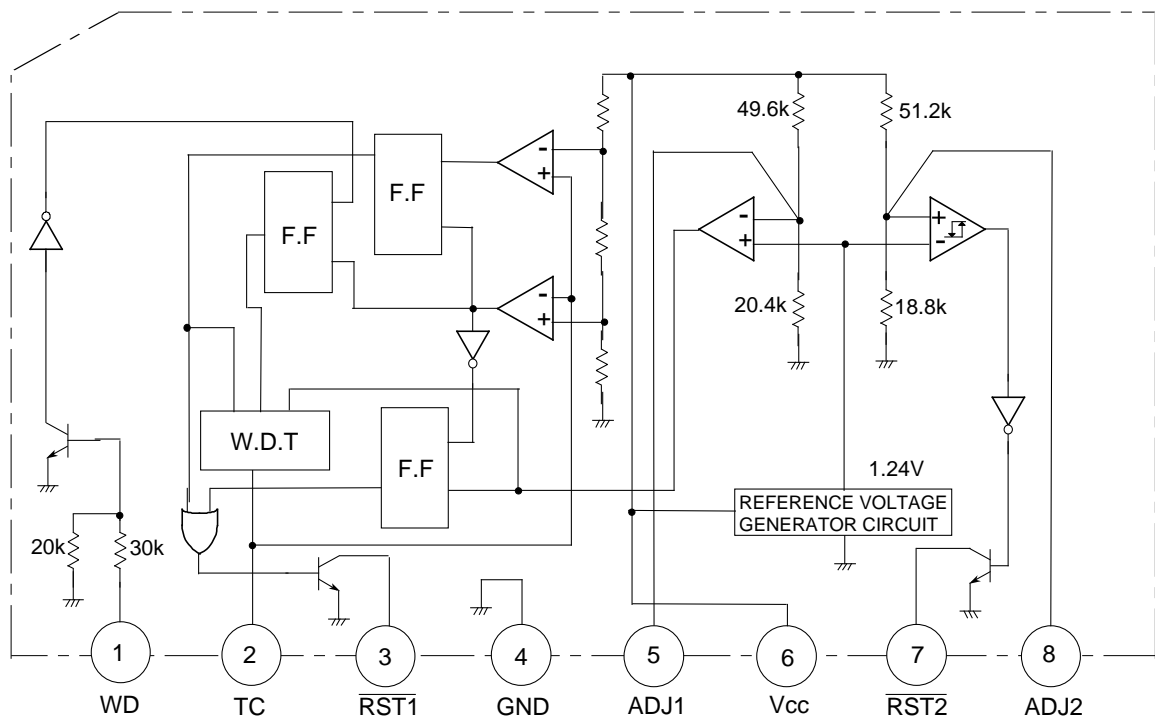


Outline 8P5(AL)



Outline 8P4(AP)
8P2S-A(AFP)

BLOCK DIAGRAM



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ABSOLUTE MAXIMUM RATINGS (Ta=25°C, unless otherwise noted)

Symbol	Parameter	Conditions	Ratings	Unit
V _{CC}	Supply voltage		15	V
V _{IN}	Input voltage		-10 to +10	V
V _{OUT}	Output voltage		15	V
I _{OUT}	Output current		10	mA
P _d	Power dissipation		800(SIP)/625(DIP)/440(FP)	mW
K _θ	Thermal derating	Ta 25°C	8(SIP)/6.25(DIP)/4.4(FP)	mW/°C
T _{opr}	Operating temperature		-20 to +75	°C
T _{stg}	Storage temperature		-55 to +125	°C

ELECTRICAL CHARACTERISTICS (Ta=25°C, V_{CC}=5V, unless otherwise noted)

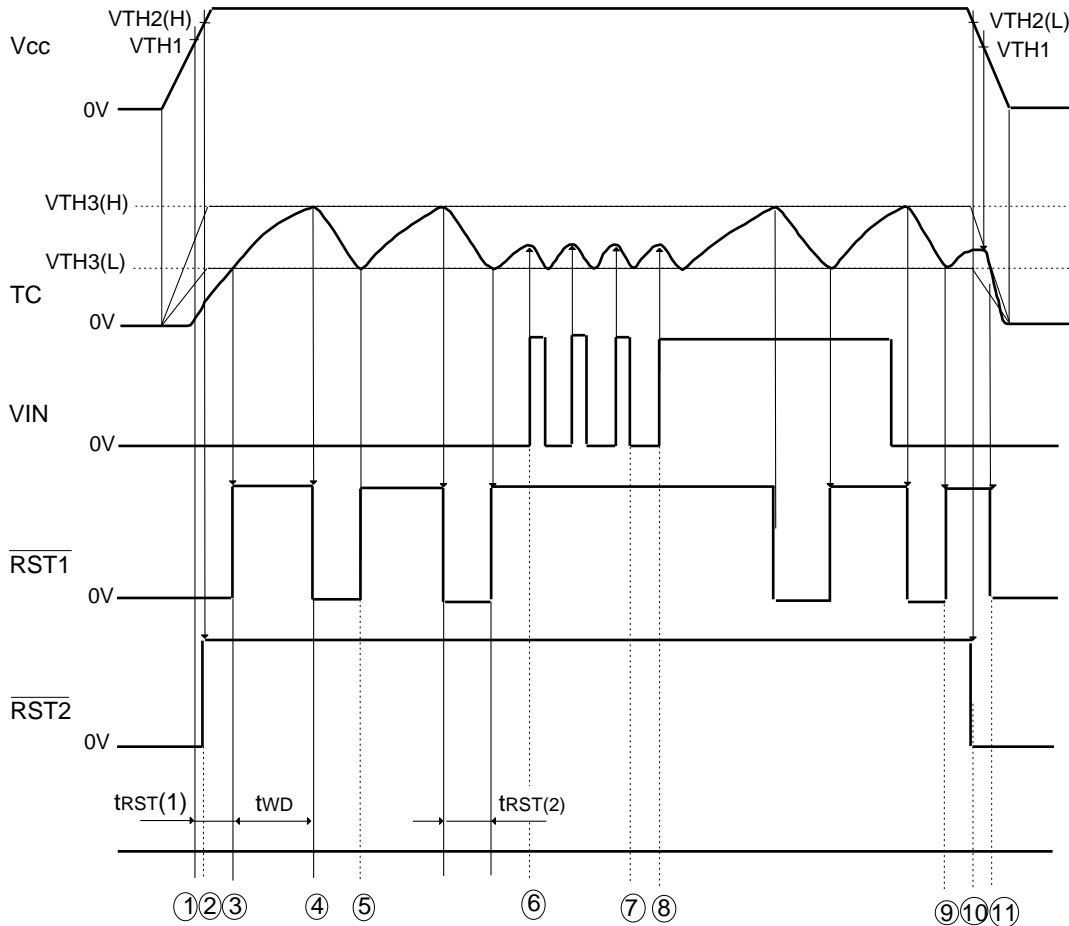
(1)DC FEATURES

Symbol	Parameter	Pin	Test conditions	Limits			Unit
				Min.	Typ.	Max.	
I _{IH}	WD input current	WD	V _{IN} =5V	0.06	0.15	0.25	mA
I _{IL}			V _{IN} =-5V	0.05	-0.1	-0.15	mA
V _{IH}	WD input voltage	WD		2			V
V _{IL}						0.8	
I _{OUT}	TC output current	TC	V _{IN} =1.5V			-1	μA
I _{IN}	TC input current	TC	V _{OUT} =4.2V		3.3		mA
V _{VH3(H)}	Threshold voltage of watch dog timer	TC		3.7	4	4.3	V
V _{VH3(L)}				1.7	2	2.3	V
V _{OL}	Output voltage	$\overline{\text{RST1}}$ $\overline{\text{RST2}}$	I _{OUT} =1mA		0.1	0.5	V
I _{LEAK}	Output leak current		V _{OUT} =15V			5	μA
V _{TH1}	V _{CC} detective voltage(1)	V _{CC}		4.05	4.25	4.45	V
V _{TH2(H)}	V _{CC} detective voltage(2)	V _{CC}		4.5	4.7	4.9	V
V _{TH2(L)}				4.45	4.6	4.75	V
V _{TH2}				0.05	0.1	0.2	V
V ₅	ADJ1 voltage	ADJ1		1.17	1.46	1.75	V
V ₈	ADJ2 voltage	ADJ2		1.07	1.34	1.61	V
$\overline{\text{RST1}}$	$\overline{\text{RST1}}$ on voltage	$\overline{\text{RST1}}$	V _{CC} =1.2V, R _L =4.7k			0.5	V
$\overline{\text{RST2}}$	$\overline{\text{RST2}}$ on voltage	$\overline{\text{RST2}}$	V _{CC} =1.2V, R _L =4.7k			0.5	V
I _{CC}	Circuit current	V _{CC}			0.8	1.5	V

(2)AC FEATURES

Symbol	Parameter	Pin	Test conditions	Limits			Unit
				Min.	Typ.	Max.	
t _{WD}	Watch dog timer	$\overline{\text{RST1}}$			1.1•C•R1		s
			C=0.1μF, R1=10k	0.5	1.1	1.7	ms
t _{RST(1)}	Reset timer (1)	$\overline{\text{RST1}}$			0.5•C•R1		s
			C=0.1μF, R1=10k	0.2	0.5	1.1	ms
t _{RST(2)}	Reset timer (2)	$\overline{\text{RST1}}$	R1=10k		830•C		s
			C=0.1μF, R1=10k	40	83	220	μs
t _{WD IN}	Input pulse watch	WD		3			μs
t _{d1}	Transmittal delay time	$\overline{\text{RST1}}$			20		μs
t _{d2}		$\overline{\text{RST2}}$			10		μs

OPERATING EXPLANATION



- ① The Vcc rises up to 0.8V, then $\overline{\text{Reset1}}$ and 2 generate Low output, and rising up to 4.25V, charge of C1 begins.
- ② The Vcc rises up to 4.7V, then $\overline{\text{Reset2}}$ generates high.
- ③, ④ The voltage at TC pin is 2V, then $\overline{\text{Reset2}}$ generates high, when 4V, C1 is discharged and $\overline{\text{Reset1}}$ generates Low.
- ⑤ The voltage at TC pin falls to 2V, then $\overline{\text{Reset1}}$ generates high unless normal clock signal is entered to WD pin, $\overline{\text{Reset1}}$ repeats this operation.
- ⑥, ⑦ Before the voltage at TC pin reaches 4V, if normal clock signal is entered to WD pin, Low $\overline{\text{Reset1}}$ is canceled.
- ⑧, ⑨ In the case of entrance of abnormal signal input, as the waveform of TC pin repeats charge and discharge of $\overline{\text{Reset1}}$ alternatively from 2V to 4V, the $\overline{\text{Reset1}}$ repeats high and low output operation.
- ⑩ The Vcc falls to 4.6V, then $\overline{\text{Reset2}}$ generates Low, this detective voltage has a 100mV hysteresis.
- ⑪ When Vcc goes down to 4.25V (V_{TH1}), the status of TC pin is switched to discharge. When the potential at TC pin is detected being $V_{TH3(H)}$ or $V_{TH3(L)}$, the status of $\overline{\text{Reset1}}$ becomes "low".

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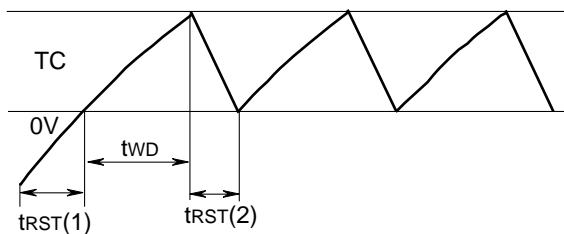
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TERMINOLOGY

- trST1: Time required for TC pin potential to rise from 0V to VTH3(L) when Vcc is being applied.
- tWD: Time required for TC pin potential to rise from VTH3(L) to VTH3(H).
- trST2: Time required for TC pin potential to go down from VTH3(H) to VTH3(L).

1.Pin ② (TC Pin) Charge Time and Discharge Time

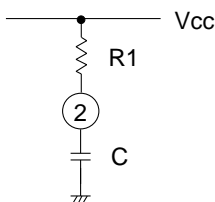
When input to WD pin is abnormal, TC pin output waveform is as shown below:



$$trST(1) = 0.51 \cdot C \cdot R1$$

$$tWD = 1.1 \cdot C \cdot R1 \text{ (charge time)}$$

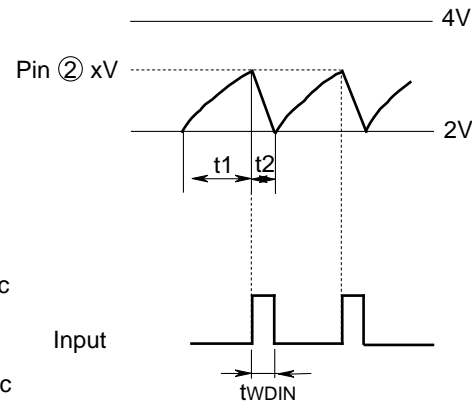
$$trST(2) = 1000 \cdot C \cdot in \cdot \frac{4 \cdot \frac{R1}{1000} - 1}{2 \cdot \frac{R1}{1000} - 3} \text{ (discharge time)}$$



Resistance R1: 10k R1 30k
When R1 is 10k, trST(2) is 830·C.

2.Pin ① (WD Pin) Input Frequency, Input Pulse Width, Charge Time and Discharge Time

When input to WD pin ① is normal, TC pin ② output waveform is as shown below: (Vcc=5V)



$$t1 = C \cdot R1 \cdot in \cdot \frac{3}{5-x} \text{ (charge time)}$$

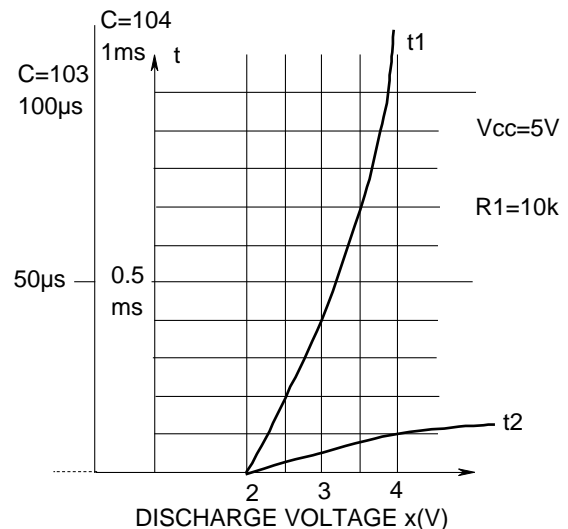
$$t2 = 1000 \cdot C \cdot in \cdot \frac{\left(\frac{R1}{1000} + 1\right) x - 5}{2 \cdot \frac{R1}{1000} - 3} \text{ (discharge time)}$$

PIN ① (WD PIN) INPUT REQUIREMENTS

- Connect capacitor between WD pin and voltage input. (Refer to Section 3.)
- Input cycle: No more than tWD
(Discharge should start before voltage at WD pin reaches 4V.)

$$\frac{1}{1.1 \cdot C \cdot R1} < f$$

- Input pulse width tWDIN: No more than t2

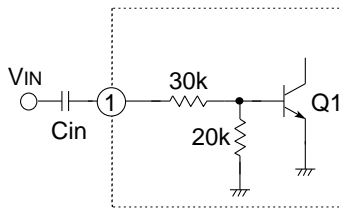


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3.Relationship between Input Pulse Width and Input Capacitance Cin

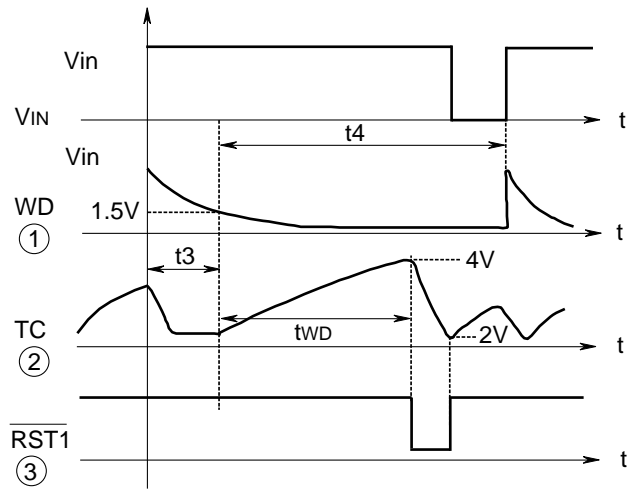
When input to pin ① is 1.5V or more, TC pin discharges electricity. Determine pulse width and input capacitance Cin with reference to the diagram shown on the right.



Q1 is off when voltage at pin ① is 1.5V or less.

$$t3 = Cin \cdot 5 \times 10^4 \cdot \ln \frac{Vin}{1.5}$$

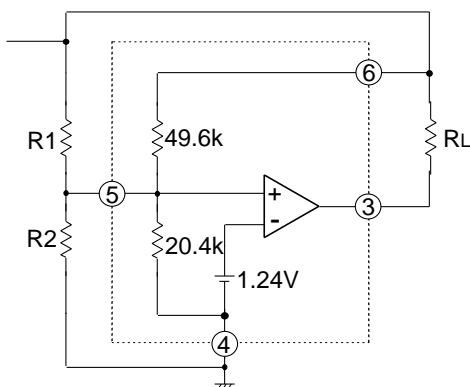
RST1 is output when t4 is longer than tWD.



Cin:10.000pF,t3=0.6ms
 Cin:1000pF,t3=0.6μs
 Cin:100pF,t3=6μs

When t3 is too long, TC pin output waveform frequency changes as shown above. Set t3 to be sufficiently long to turn on Q1 [tWDIN(3μs) or more] but not to exceed t2 (Discharge time).
 (t2: Discharge time during normal input)

4.Vcc Detection Voltage Adjustment (1)Detection voltage 1(VTH1)adjustment.



VTH1(V)	R1(k)	R2(k)	Detection voltage calculation formula
13	10	0.92	$V_{TH1} = \frac{R01 + R02}{R02} \times 1.24(V)$ $\left(\begin{array}{l} R01 = R1 // 49.6k \\ R02 = R2 // 20.4k \end{array} \right)$
10	10	1.25	
7	10	1.96	
5	10	3.17	
4.25	—	—	
4	10.90	5	
3.5	8.59	5	

To adjust detection voltage 1, determine external resistance with the following equation:

a. $V_{TH1} > 4.25V (R1 = 10k)$

$$R2 = \frac{1}{\frac{1}{R0} - \frac{1}{20.4k}} \quad \left(R0 = \frac{8.322k \times 1.24}{V_{TH1} - 1.24} \right)$$

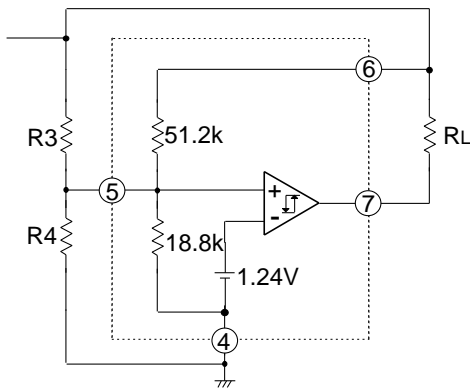
b. $V_{TH1} < 4.25V (R2 = 5k)$

$$R1 = \frac{1}{\frac{1}{R0} - \frac{1}{49.6k}} \quad \left(R0 = \frac{(V_{TH1} - 1.24) \times 4.016k}{1.24} \right)$$

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(2)Detection voltage 2(V_{TH2(L)})adjustment



V _{TH2(L)} (V)	R3(k)	R4(k)	V _{TH2} (mV)	Detection voltage calculation formula
13	10	0.93	16.3	$V_{TH2(L)} = \frac{R_{03} + R_{04}}{R_{04}} \times 1.24(V)$
10	10	1.26	16.3	
7	10	1.99	16.3	
5	10	3.24	16.3	$\left(\begin{array}{l} R_{03} = R3 // 51.2k \\ R_{04} = R4 // 18.8k \end{array} \right)$
4.6	—	—	100	
4	10.61	5	17.2	$V_{TH2} = \frac{R_{03}}{51.2k} \times 100(mV)$
3.5	8.38	5	14.1	

To adjust detection voltage 2, determine external resistance with the following equations:

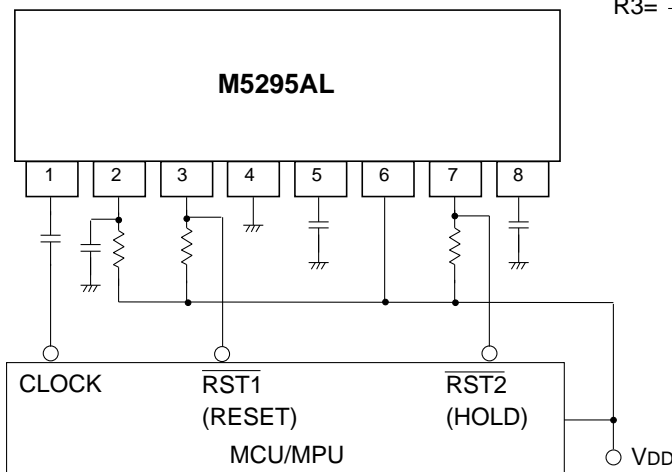
a. $V_{TH2(L)} > 4.6V (R3 = 10k)$

$$R4 = \frac{1}{\frac{1}{R0} - \frac{1}{18.8k}} \quad \left(R0 = \frac{8.37k \times 1.24}{V_{TH2(L)} - 1.24} \right)$$

b. $V_{TH2(L)} < 4.6V (R4 = 5k)$

$$R3 = \frac{1}{\frac{1}{R0} - \frac{1}{51.2k}} \quad \left(R0 = \frac{(V_{TH2(L)} - 1.24) \times 3.95k}{1.24} \right)$$

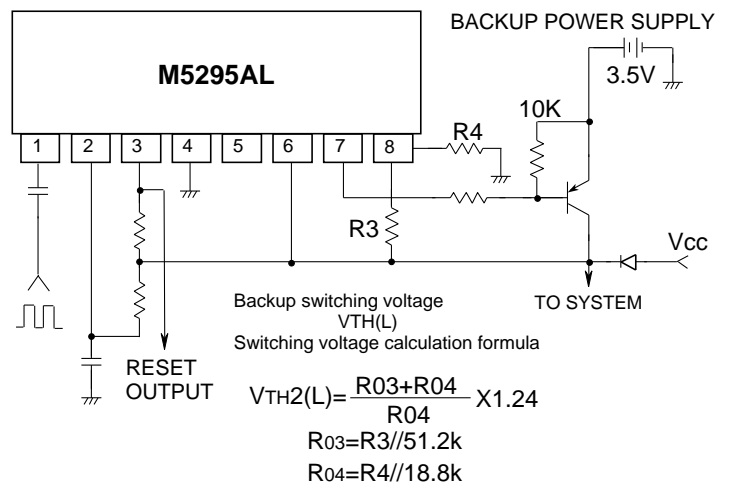
APPLICATION EXAMPLE



OPERATION INSTRUCTIONS

- When malfunction occurs due to noise or other related trouble, connect capacitance of approximately 1000pF between pin ⑤ and GND as well as pin ⑧ and GND to stabilize operation.
- To adjust detection voltage, add resistance of 15k or less to both V_{cc} and GND via adjusting pins. (Set detection voltage to no less than 3V.)
- Set t_{WD} and t_{RST(2)} as shown below:
 110μs t_{WD} 1.1s
 8.3μs t_{RST(2)} 83ms
 10k R1 30k
- Input clock pulses to pin ① via capacitor. To determine capacitance, refer to "Relationship between Input Pulse Width and Input Capacitance C_{in}".

Example of Backup Circuit with M5295AL

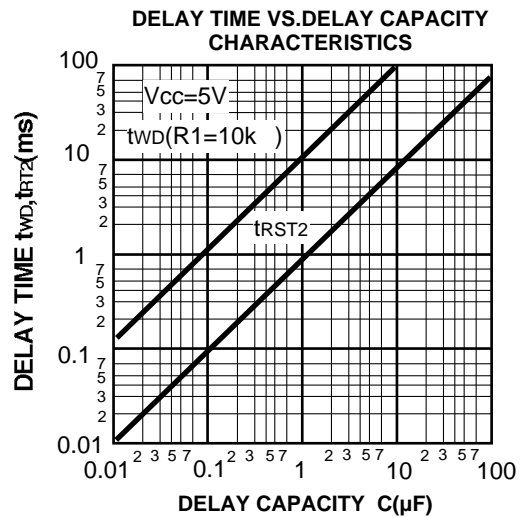
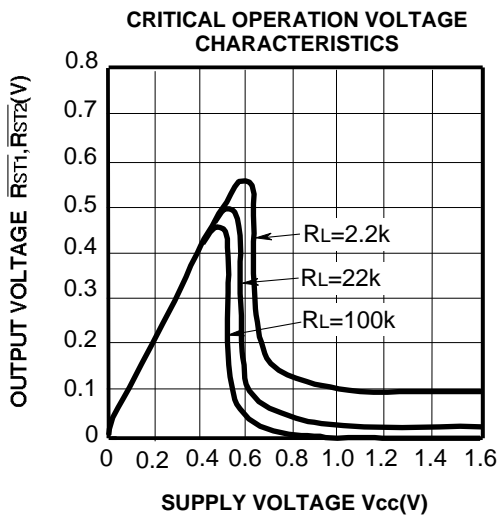
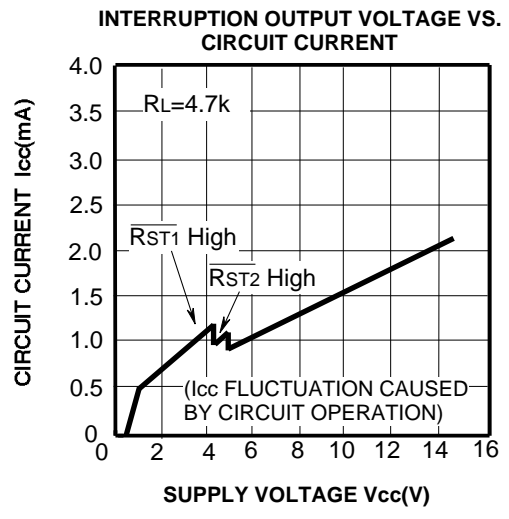
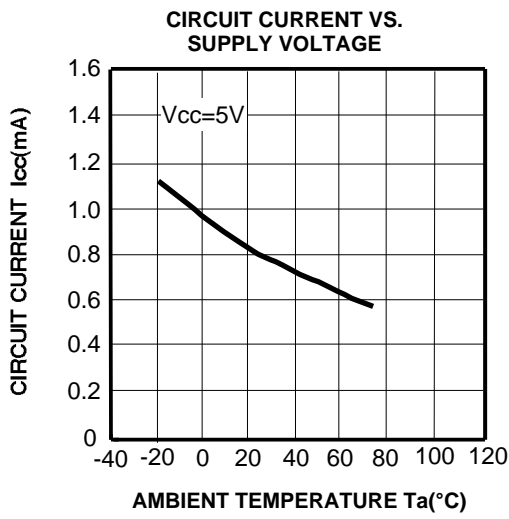
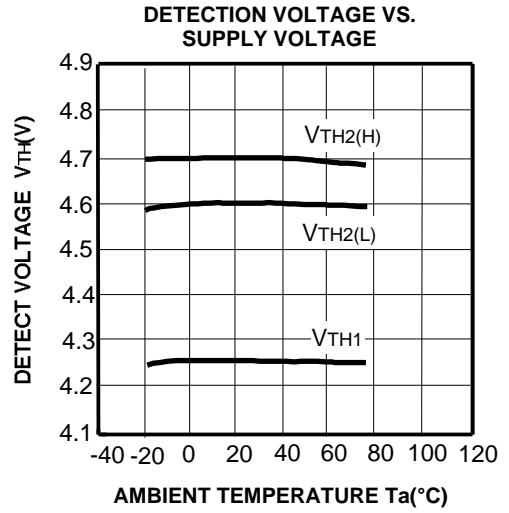
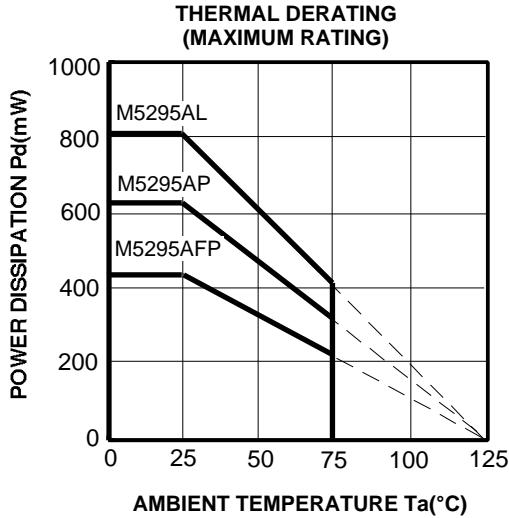


(Note) Set backup switching voltage to be more than or equal to backup supply voltage.

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TYPICAL CHARACTERISTICS



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